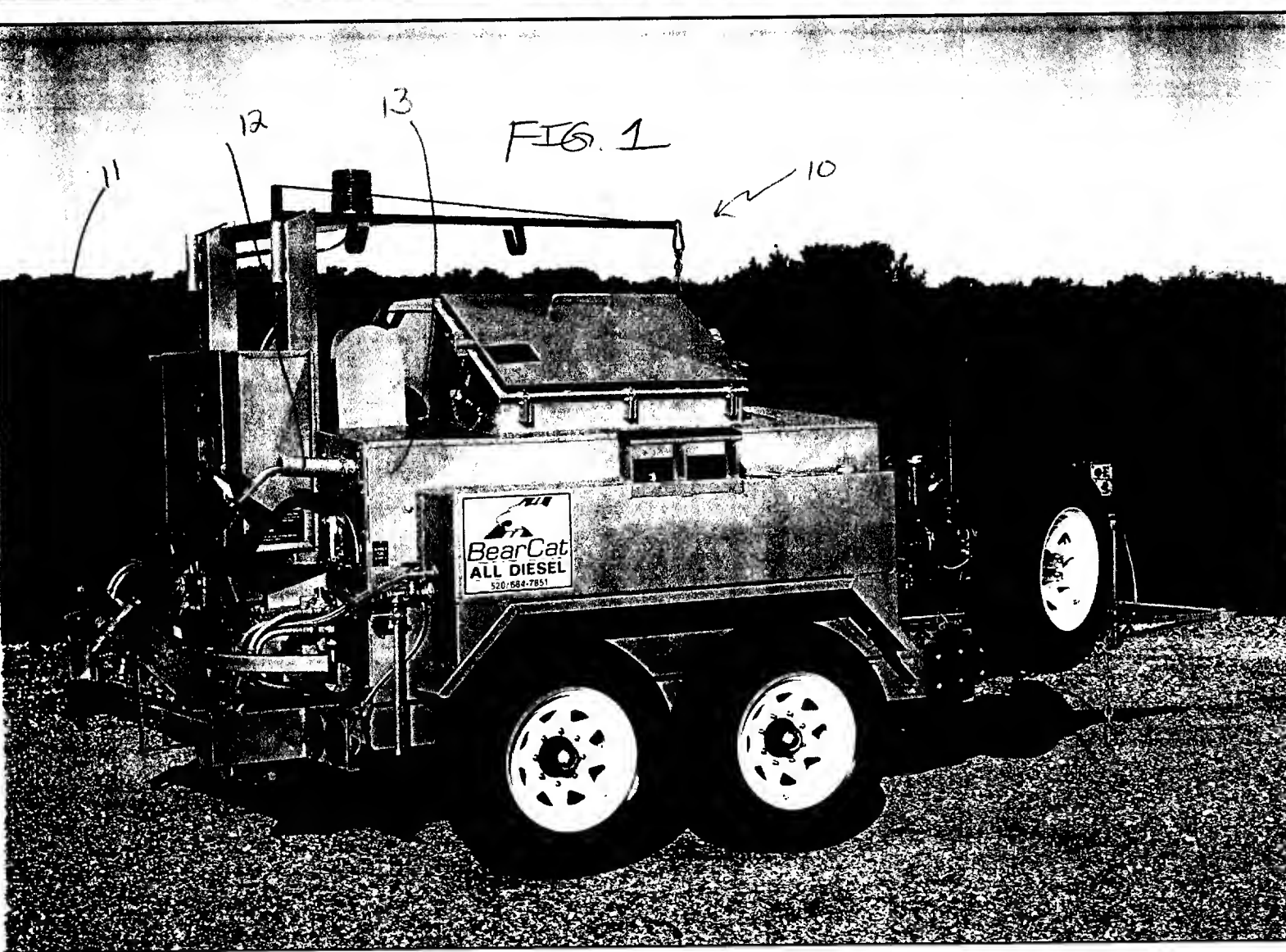
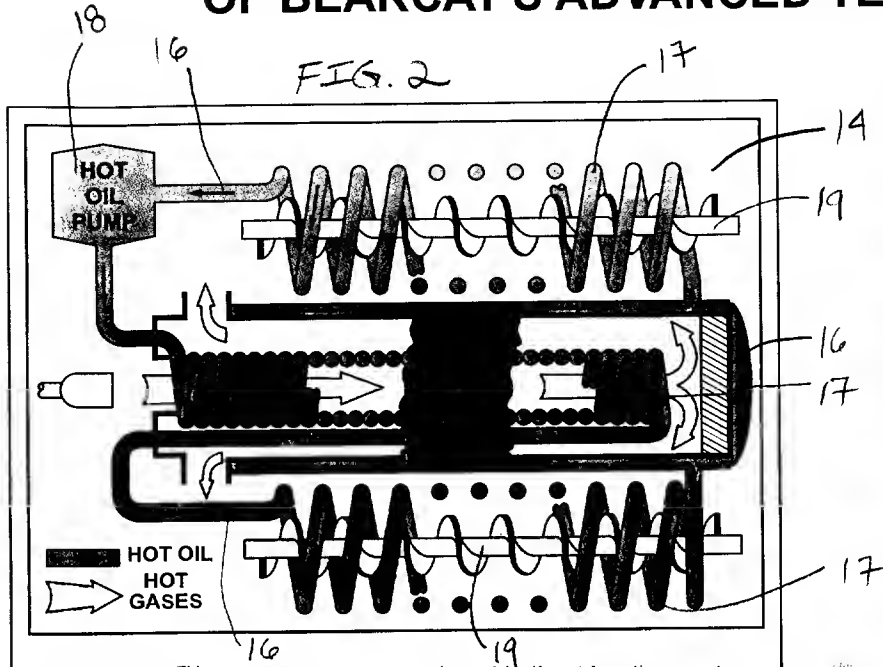


# TRACKER

High-Production  
Crack-Sealing Machines



# OUTSTANDING PERFORMANCE\* IS THE RESULT OF BEARCAT'S ADVANCED TECHNOLOGY



All KRACKER™ machines include a closed indirect heating system with absolute flow control. This exclusive feature raises cold sealant to application temperature in as little as 1 hour for most materials.

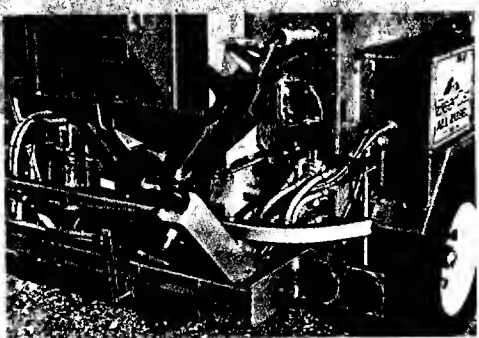
## BENEFITS ON THE JOB SITE:

- \* Quick startup. Idle crew time is kept to a minimum while waiting for sealant to heat.
- \* More production per shift. The greater heating capability and efficiency of the KRACKER™ system means higher work output per hour on every job.

**NO OTHER CRACK-SEALING EQUIPMENT CAN MATCH THE PERFORMANCE OF THE BEARCAT KRACKER!**



Enclosed high pressure diesel-oil burner with automatic ignition virtually eliminates chance of fire or explosion.



Operating controls are centrally located at the rear of the machine\* for quick, convenient access on the job. Within easy reach at any time are: • Sealant circulation valves • Pump control • Burner controls (note operating and safety instructions on control box lid) • Application wand • Tank valve • Temperature gauges

\*Auger control is at right front, behind engine



With BearCat's environmentally compatible FLUSH-FREE™ system, no solvent flushing is needed at the end of a shift. There is no need to carry solvents on board the KRACKER – further enhancing the over-all operational safety of these machines.

Fig. 1B

FIG. 3

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20TNK-80242, HYDRAULIC TANK  
HSG-80030, TOOLBOX

ELO-24215, ROTATING BEACON

8RK-80365, HOSE J18

HSG-80271, LID ASSEMBLY

HSG-81019,  
CONTROL BOX

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20TNK-80243, DIESEL ENGINE, ISUZU (3LB1-EA-01)  
MSC-80009, FIRE EXTINGUISHER, 10 LB  
FTR-80934, AIR FILTER (3LB1-EAO1)

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QTY	NEXT ASSY	MADE BY BEARCAT	APPROVED
	MATERIAL	WICKENBERG, AZ 85390 (520)847-7851	
	SEE PRINTED	B.O.M.	
	DRAWING NO.	BEARCAT MFG.	
	FINISH	TITLE	
		FINAL ASSEMBLY	
		PART NO.	
		HSG-80500	

STANDARD	X	.XX	.XXX	ANG	X/X	AUTHOR	JDC	DATE 09-16-0
TOLERANCE	± .03	± .015	± .005	± 1.0	± 1/16	SCALE	NONE	SHEET 1 OF 1

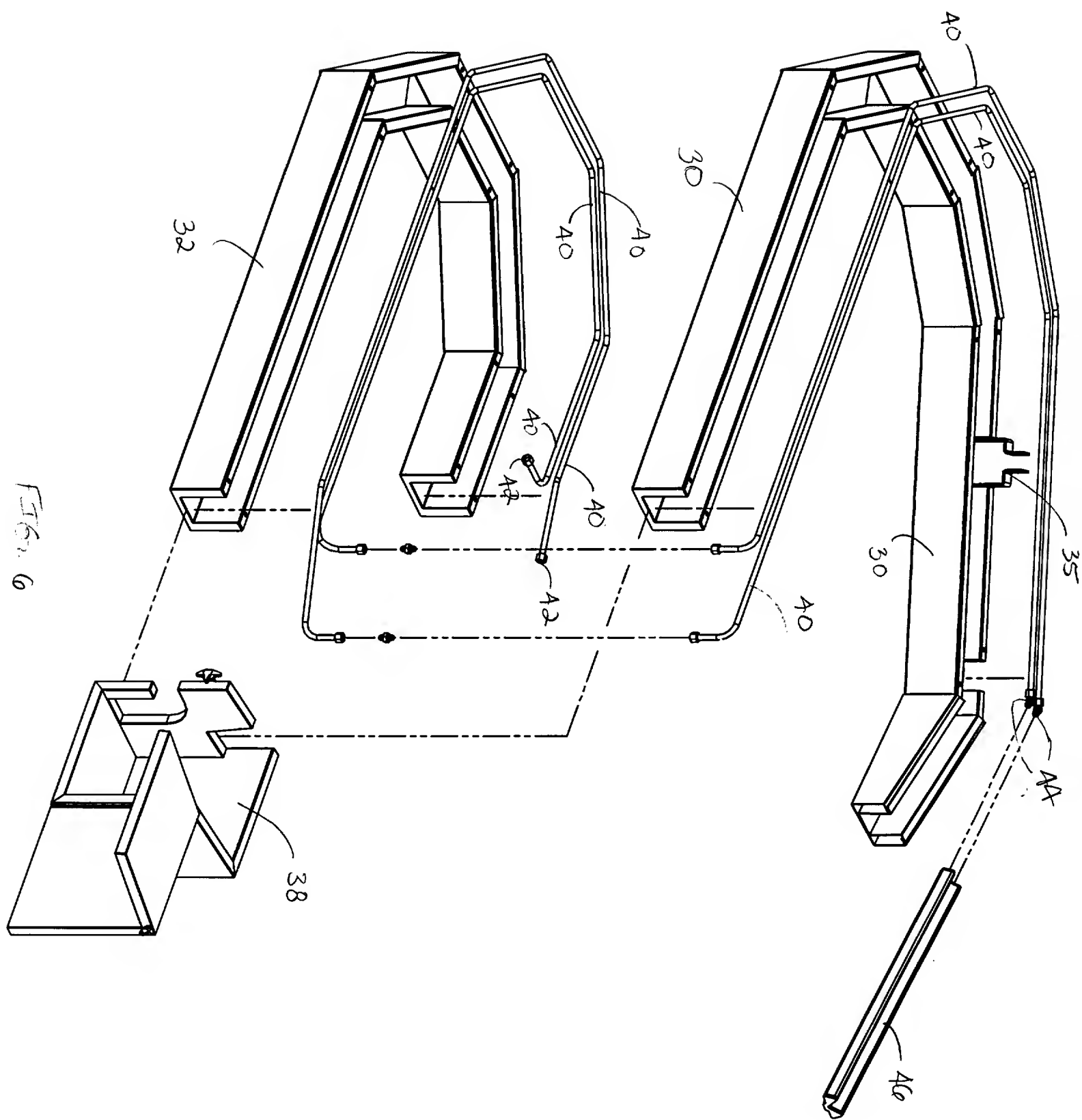


FIG. 6

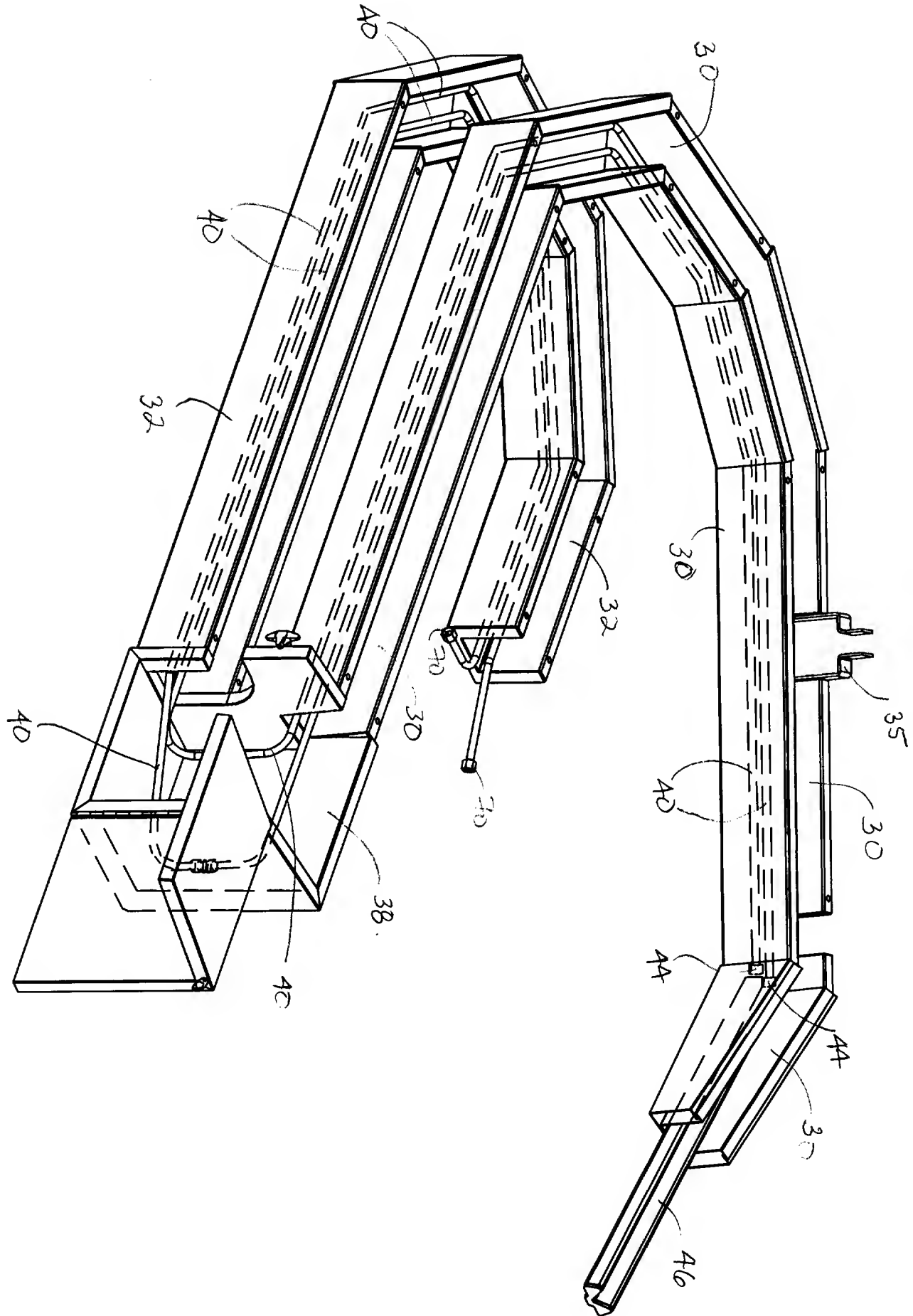


FIG. 6, 7

FIG. 8

